ABSTRACT

A phosphor having the formula $Na_2(Ln_{1-y-z}Ce_yTb_z)_2B_2O_7$, wherein Ln is selected from the group consisting of La, Y, Gd, Lu, Sc and combinations thereof and wherein y=0.01-0.3 and z=0.0-0.3.. The phosphor is suitable for use in a white-light emitting device including a UV/blue semiconductor light source having a peak emission from about 250 to about 550 nm and a phosphor blend including a blue emitting phosphor, a red emitting phosphor and a green emitting phosphor having the above described formula.

10

5

N:DOCS\GLOZ\200125\JEW0063A.doc